LHJ Use ID	
☐ Reported to DOH Date/_/ LHJ Classification ☐ Confirmed ☐ Probable By: ☐ Lab ☐ Clinical ☐ Epi Link:	☐ Outbreak-related LHJ Cluster# LHJ Cluster Name: DOH Outbreak #
orter phone	
	LHJ Classification ☐ Confirmed ☐ Probable By: ☐ Lab ☐ Clinical

☐ Public health agency ☐ Other	Primary HCP namePrimary HCP phone	
☐ Hepatitis B infection ☐ Hepa	titis C infection	
PATIENT INFORMATION		
Name (last, first)	Name:	Birth date// Age Gender
	ıration: days	
Clinical	Laboratory P N I O NT	P = Positive O = Other N = Negative NT = Not Tested I = Indeterminate
Y N DK NA □ □ □ □ Onset date of acute illness known (Mo/yr)/	□ □ □ □ Hep	patitis A IgM anti-HAV (mo/yr)/ patitis B core antigen IgM

T N DK NA	☐ ☐ ☐ ☐ Hepatitis A IgM anti-HAV (mo/yr)/
☐ ☐ ☐ Onset date of acute illness known	□ □ □ □ Hepatitis B core antigen IgM
(Mo/yr)/	(anti-HBc) (mo/yr)/
	□□□□□Initial HBsAg (mo/yr)/
Hospitalization	□ □ □ □ Most recent HBsAg (mo/yr)/
	□ □ □ □ Initial HBeAg (mo/yr)/
Y N DK NA	□ □ □ □ Most recent HBeAg (mo/yr)/
☐ ☐ ☐ Hospitalized for this illness	□ □ □ □ HBV DNA PCR qualitative (mo/yr)/
	Value: (quantitative)
Hospital name	□ □ □ □ Repeatedly reactive anti-HCV
Admit date// Discharge date/_/	screen (EIA) (mo/yr)/
	□ □ □ □ Anti-HCV screen (EIA) with signal to cut-off
Y N DK NA	ratio > lab reference value (mo/yr)/
☐ ☐ ☐ Died from illness Death date//	□ □ □ □ HCV RIBA (recombinant immunoblot assay)
☐ ☐ ☐ Autopsy Place of death	(mo/yr)/
	□ □ □ □ HCV RNA quantitative (mo/yr)/
	Value:/mL ☐ I.U. ☐ RNA copies
Vaccinations	□ □ □ □ HCV qualitative or HCV genotyping (m/y)/_
V N BV NA	Results: ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5
Y N DK NA	☐ 6 ☐ Other: ☐ Unk
□ □ □ Documented immunity to hepatitis A (due to either vaccination or previous infection)	<u>Liver Function tests</u>
Number of doses of HAV vaccine in past:	P N I O NT
Number of doses of the vaccine in past.	□ □ □ □ Serum aminotransferase (SGOT [AST] or SGPT

Number of doses of HAV vaccine in past: _

Number of doses of HBV vaccine in past: __

vaccination or previous infection)

[ALT]) elevated above normal

ALT (SGPT) Actual value: __

either value is >7 times normal

AST (SGOT) Actual value: ______
Consider investigating for acute infection if

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EXPOSURE (lifetime)	
Y N DK NA Contact with confirmed or suspect hepatitis B case Contact with confirmed or suspect hepatitis C case Any type of sexual contact with others Same sex Opposite sex Sexual partner HBV positive Sexual partner HCV positive Sexual partner HBsAg positive Sirth mother has history of hepatitis B infection Sirth mother has history of hepatitis C infection	
 □ No risk factors or exposures could be identified □ Patient could not be interviewed 	
PUBLIC HEALTH ISSUES	PUBLIC HEALTH ACTIONS
Y N DK NA	 Notify blood or tissue bank Prophylaxis of appropriate contacts recommended Number recommended prophylaxis: Vaccination of appropriate contacts recommended Number recommended vaccination: Recommend Hepatitis A vaccination Recommend Hepatitis B vaccination Mom counseled about pregnancy risks Counseling on measures to avoid transmission Counseling on avoidance of liver toxins (e.g., alcohol) Other, specify:
Investigator Phone/email:	Investigation complete date//
Local health jurisdiction	Record complete date / /

Case Name: _____